

Well T14S, R32W, Sec. 35, NW SE SW, Action: Constructed

Loc	Location Info					
	County: Logan	Location: T14	S, R32W,	Sec. 35, NW SE		
	Owner: Krebs, Floyd	Status: Constr	ucted			
	Directions: from Scott City: 21 mi N, 7.5 mi E, .25 mi N Longitude: -100.8488139 Latitude: 38.7888618 Longitude and latitude calculated by Survey from township-range-section-quarter calls. Only good to within the quarter call accuracy.					
	View well on interactive map This link will create a new window and display an interactive map of this well and its neighbors.					
Gei	General Info					
	Well Depth: 40 ft.		Elevation: ft.			
	Static Water Level: 12 ft.		Est. Yield: gpm.			
	Well Use: Domestic, Livestock					
	DWR Applic. #:		Other ID:			
Dri	Driller Info					
	Driller: Everett Miller Gearl	nead & Pump R	Lepair	License #: 514		
	Comp. Date: 14-May-1991					
Sca	Scanned Form					
	View scan of this form in PDF format.					
	You will need the <u>Acrobat PDF Reader</u> , available free from Adobe, to read this file.					
	Chemical Sample Submitted?: No					
Cas	Casing Info					
	Casing Type: PVC					
	Diam: 5 in. to 20 ft.					
	Diam: 0 in. to 0 ft.					
	Diam: 0 in. to 0 ft.					
Gre	Grout Info					
	Grout used: BENTONITE					
	From: 0 to 15 ft.					
	From: 0 to 0 ft.					
l						

From: 0 to 0 ft.				
Source of Possible Contamination				
Source: OTHER	Source: OTHER			
Direction from well:	Distance: 0			
Screen and Perforation Info				
Screen Type: TORCH CUT	Screen Openings: SAW CUT			
From: 20 ft. to 40 ft.	From: 0 ft. to 0 ft.			
From: 0 ft. to 0 ft.	From: 0 ft. to 0 ft.			
Lithologic Log (Log data entered by KGS.)				
From: 0 ft. to 3 ft.	Sandy clay			
From: 3 ft. to 15 ft.	Coarse, sand, loose			
From: 15 ft. to 27 ft.	Small to medium gravel			
From: 27 ft. to 40 ft.	Blue shale, hard			

Kansas Geological Survey

Comments to webadmin@kgs.ku.edu

 $URL \!=\! http://www.kgs.ku.edu/Magellan/WaterWell/index.html$

Display Programs Updated July 29, 2004

Data added continuously.